## Approved For Release 2001/03/03: CIA-RDP78S05450A000100010015-2

UNITED STATES GOVERNMENT

## Memorandum

TO : Deputy Director, Communications

DATE:

4 April 1968

AFD-M-68 035

FROM

: Chief, Africa Division, OC

SUBJECT: Propagation Study

STATINTL

SUBJECT:

Per your request we have made another propagation study concerning radio coverage that we may anticipate from

to various field locations.

COMMENTS:

STATINTI

STATINTL

- a. Attachment A indicates the area that we can expect to cover from [ with 90% reliability.
- b. The coverage indicated is based on a sun-spot number of 105. This is about the highest SSN expected during the present cycle. Therefore, attachments A & B reflect the maximum coverage we can expect over the next several years. As the SSN declines, we can expect the area of coverage to be somewhat reduced.
- STATINTL

STATINTL

c. You will note considerable difference between this study and past studies concerning area of coverage from latest study assumes Rhombic receive antennas. Previous studies were based on the much less efficient receiving antennas we actually have at To obtain the coverage indicated it will be necessary to upgrade the receive system at

STATINTL